ChemRisk/Shorika Research Associates, Inc., Document, request rolling 08/1/480x2)#328 (ក្សាន នគស់លោះ to រងន សហារាដែយ ស្វានរាធសារាជាសារៈ កេសមនារិវិស សម្រាប់ការ / 034 \(\text{Document Center (is requested to provide the following document)} J. Lamb Document number 1973-1982 & Privacy act informate Title and author (if document is unnumbered) UF, Rebecces (This section to be completed by Document Center) Date request received _____ Date submitted to ADC_____ Date submitted to HSA Coordinator___ (This section to be completed by HSA Coordinator) Date submitted to CICO_____ Date received from CICO_____ Date submitted to ChemRisk/Shonka and DOE (This:section to be completed by Chembisk/Shonka Research Associates, Inc.) Date document received_____

quired release

by DOE. See UCNI document page 246

Signature_____



UNITED STATES ATOMIC ENERGY COMMISSION

OAK RIDGE OPERATIONS P.O. BOX E OAK RIDGE, TENNESSEE 37830 August 30, 1974

"R. D. Shaffer WKW, 9-4-74

W. H. Travis, Director Safety & Environmental Control Division

MATERIAL RELEASE - EUILDIEG K-413 - AUGUST 23, 1974

Attached are two separate reports from Rust Engineering Company of en UTK release in Building K-413 at K-25 on August 23, 1974. These reports describe the sequence of events concerning the incident involving Rust Engineering Company personnel. As these reports show there was a serious time delay between the first knowledge of an incident and the first call to AEC Construction Division has not yet been notified by UCC-MD or AEC Safety and Environmental Control Division that a release occurred. Timely notification to this office or Bust management would have alleviated many profess in locating the craftsmen and would have saved unnecessary disruption of the Bust employees family affairs after normal working hours. Please note that twenty-three workers were involved and eleven of them showed some alpha contamination in the first urinalysis and were called back for a second urinalysis this week.

It is recommended that procedures be instituted or that any existing procedures be followed, which will provide all employees in any given building or surrounding area immediate notification to evacuate the area in case of a release or other: serious hazard. It is imperative that Engineering Company management and AEC Construction Division be notified expeditiously in such cases so that we can take efficient organized steps to help the people involved, to avoid causing a feeling on the part of the craftsmen that Aust and AEC have a lack of concern for employee welfare, and to try to avoid undue confusion.

Please advise me of any action you take in this matter.

Original signed by Eugene A. Kraemer Eugene A. Kraemer, Director

Construction Division

CC: Fercy Brewington, Jr. - AEC R. C. Stuck - Rust W. K. Whitson - UCC-ND &

规、报 55

CINEERING STRUCTION Approved for Release to the Public

Cathy &. Stachowiak

DOE K-25 Site Office

This document has been reviewed for classification and has been determined to be UNCLASSIFIED.

ADC Signature